Grad Cert. in Electronic & Computer Eng Course Short Code GCECE Course Year

C

Course Offering: 01

Print PDF

****IMPORTANT MESSAGE****

The purpose of this information sheet is to allow you view all modules connected to the Qualification, optional and core. You should print this sheet out and then continue to the next step where your registration will take place.

It is your responsibility to ensure that you register correctly

New entrants must complete 4 of the modules for Grad Cert as listed below. Transfer to MECEc available to eligible students

Requirements: Students must register for *four* modules from the list below and complete these 30 credits in Semester 2 (Jan - May) for the Graduate Certificate.

SEMESTER 1 Modules

EE514	Data Analysis and Machine Learning	7.5 Credits
EE515	Real-Time Digital Signal Processing (DSP	7.5 Credits
EE500	Network Performance	7.5 Credits
EE506	Photonic Devices	7.5 Credits
EE509	Data Network Protocol Analysis & Simulation	7.5 Credits
EE535	Energy System Decarbonisation	7.5 Credits
EE559	Nanoelectronics Technology	7.5 Credits
PS508A	Fundamentals of Industrial Plasmas	7.5 Credits
EE516/	Blockchain Scalability	7.5 Credits
1		d ·

Semester 2 Modules

- 1			1 P
	EE508	Device Manufacturing	7.5 Credits
	EE513	Connected Embedded Systems	7.5 Credits
	EE562	Network Stack Implementation	7.5 Credits
	EE544	Computer Vision	7.5 Credits
	EE507	Entrepreneurship for Engineers	7.5 Credits
	EE517	Network Analysis and Dimensioning	7.5 Credits
	PS510A	Plasma Applications	7.5 Credits
	EE5001	Security for IoT and Edge Networks	7.5 Credits
	EE518	Photonic Applications and Technologies	7.5 Credits
	EE521	Future Network Architectures	7.5 Credits

Latest Update: 12th June 2023